



October 12, 2018

Rob King Hampton Bays Water District P.O. Box 1013 Hampton Bays, NY 11946

RE: Project: DIST BACT 10/10

Pace Project No.: 7067454

Dear Rob King:

Enclosed are the analytical results for sample(s) received by the laboratory on October 10, 2018. The results relate only to the samples included in this report. Results reported herein conform to the most current, applicable TNI/NELAC standards and the laboratory's Quality Assurance Manual, where applicable, unless otherwise noted in the body of the report.

If you have any questions concerning this report, please feel free to contact me.

Sincerely,

Stu Murrell @pacelabs.com

Ster Munell

(631)694-3040 Project Manager

Enclosures

cc: Warren Booth, Hampton Bays Water District John Collins, H2M Group Stella Michaels, Hampton Bays Water District Paul Ponturo, H2M Group





(631)694-3040



CERTIFICATIONS

Project: DIST BACT 10/10

Pace Project No.: 7067454

Long Island Certification IDs

575 Broad Hollow Rd, Melville, NY 11747

New York Certification #: 10478 Primary Accrediting Body

New Jersey Certification #: NY158 Pennsylvania Certification #: 68-00350 Connecticut Certification #: PH-0435 Maryland Certification #: 208

Rhode Island Certification #: LAO00340 Massachusetts Certification #: M-NY026 New Hampshire Certification #: 2987



SAMPLE SUMMARY

Project: DIST BACT 10/10

Pace Project No.: 7067454

Lab ID	Sample ID	Matrix	Date Collected	Date Received
7067454001	HB12	Drinking Water	10/10/18 07:30	10/10/18 16:30
7067454002	HB13	Drinking Water	10/10/18 07:45	10/10/18 16:30
7067454003	HB28	Drinking Water	10/10/18 08:05	10/10/18 16:30
7067454004	HB29	Drinking Water	10/10/18 08:20	10/10/18 16:30
7067454005	HB16	Drinking Water	10/10/18 08:50	10/10/18 16:30
7067454006	HB31	Drinking Water	10/10/18 09:10	10/10/18 16:30
7067454007	HB25	Drinking Water	10/10/18 09:25	10/10/18 16:30
7067454008	HB19	Drinking Water	10/10/18 08:35	10/10/18 16:30
7067454009	HB21	Drinking Water	10/10/18 09:40	10/10/18 16:30
7067454010	HB5A	Drinking Water	10/10/18 10:15	10/10/18 16:30



SAMPLE ANALYTE COUNT

Project: DIST BACT 10/10

Pace Project No.: 7067454

Lab ID	Sample ID	Method	Analysts	Analytes Reported
7067454001	HB12	SM22 9223B Colilert	AL1	2
7067454002	HB13	SM22 9223B Colilert	AL1	2
7067454003	HB28	SM22 9223B Colilert	AL1	2
7067454004	HB29	SM22 9223B Colilert	AL1	2
7067454005	HB16	SM22 9223B Colilert	AL1	2
7067454006	HB31	SM22 9223B Colilert	AL1	2
7067454007	HB25	SM22 9223B Colilert	AL1	2
7067454008	HB19	SM22 9223B Colilert	AL1	2
7067454009	HB21	SM22 9223B Colilert	AL1	2
7067454010	HB5A	SM22 9223B Colilert	AL1	2



Project: DIST BACT 10/10

Pace Project No.: 7067454

Sample: HB12	Lab ID: 706745400	1 Collecte	collected: 10/10/18 07:30		Received: 10/	/10/18 16:30 Ma	Matrix: Drinking Water	
Parameters	Results Units	Report Limit	Reg. Limit	DF	Prepared	Analyzed	CAS No.	Qual
Field Chlorine and pH	Analytical Method:							
Field Residual Chlorine	0.77 mg/L			1		10/10/18 07:30		N3
MBIO Total Coliform DW	Analytical Method: SN	/122 9223B Co	lilert Prepa	aration M	ethod: SM22 922	3B Colilert		
Total Coliforms E.coli	Absent Absent			1 1	10/10/18 18:30 10/10/18 18:30	10/11/18 12:30 10/11/18 12:30		



Project: DIST BACT 10/10

Pace Project No.: 7067454

Sample: HB13	Lab ID: 706745400	2 Collecte	ed: 10/10/	18 07:45	Received: 10/	/10/18 16:30 Ma	atrix: Drinking	Water
Parameters	Results Units	Report Limit	Reg. Limit	DF	Prepared	Analyzed	CAS No.	Qual
Field Chlorine and pH	Analytical Method:							
Field Residual Chlorine	1.01 mg/L			1		10/10/18 07:45		N3
MBIO Total Coliform DW	Analytical Method: SN	/I22 9223B Co	lilert Prepa	aration M	ethod: SM22 922	3B Colilert		
Total Coliforms E.coli	Absent Absent			1 1	10/10/18 18:30 10/10/18 18:30	10/11/18 12:30 10/11/18 12:30		



Project: DIST BACT 10/10

Pace Project No.: 7067454

Sample: HB28	Lab ID:	7067454003	Collecte	d: 10/10/1	18 08:05	Received: 10/	Received: 10/10/18 16:30 Matrix: Drinking		
Parameters	Results	Units	Report Limit	Reg. Limit	DF	Prepared	Analyzed	CAS No.	Qual
Field Chlorine and pH	Analytical	Method:							
Field Residual Chlorine	0.74	mg/L			1		10/10/18 08:05		N3
MBIO Total Coliform DW	Analytical	Method: SM22	2 9223B Co	ilert Prepa	aration Mo	ethod: SM22 922	3B Colilert		
Total Coliforms E.coli	Absent Absent				1 1	10/10/18 18:30 10/10/18 18:30	10/11/18 12:30 10/11/18 12:30		



Project: DIST BACT 10/10

Pace Project No.: 7067454

Sample: HB29	Lab ID:	7067454004	Collecte	cted: 10/10/18 08:20 Received			eceived: 10/10/18 16:30 Matrix: Drinking Wa		
Parameters	Results	Units	Report Limit	Reg. Limit	DF	Prepared	Analyzed	CAS No.	Qual
Field Chlorine and pH	Analytical	Method:							
Field Residual Chlorine	0.47	mg/L			1		10/10/18 08:20		N3
MBIO Total Coliform DW	Analytical	Method: SM22	2 9223B Co	lilert Prepa	aration M	ethod: SM22 922	3B Colilert		
Total Coliforms E.coli	Absent Absent				1 1	10/10/18 18:30 10/10/18 18:30	10/11/18 12:30 10/11/18 12:30		



Project: DIST BACT 10/10

Pace Project No.: 7067454

Sample: HB16	Lab ID: 7067	454005 Collect	ed: 10/10/1	18 08:50	Received: 10/	10/18 16:30 Ma	Matrix: Drinking Water	
Parameters	Results Ur	Report Limit	Reg. Limit	DF	Prepared	Analyzed	CAS No.	Qual
Field Chlorine and pH	Analytical Metho	od:						
Field Residual Chlorine	0.67 m	g/L		1		10/10/18 08:50		N3
MBIO Total Coliform DW	Analytical Metho	od: SM22 9223B Co	olilert Prepa	aration M	ethod: SM22 922	3B Colilert		
Total Coliforms E.coli	Absent Absent			1 1	10/10/18 18:30 10/10/18 18:30	10/11/18 12:30 10/11/18 12:30		



Project: DIST BACT 10/10

Pace Project No.: 7067454

Sample: HB31	Lab ID: 7	067454006	Collecte	Collected: 10/10/18 09:10 Red			10/18 16:30 M	atrix: Drinking Water	
Parameters	Results	Units	Report Limit	Reg. Limit	DF	Prepared	Analyzed	CAS No.	Qual
Field Chlorine and pH	Analytical M	lethod:							
Field Residual Chlorine	0.54	mg/L			1		10/10/18 09:10		N3
MBIO Total Coliform DW	Analytical M	lethod: SM22	9223B Col	lilert Prepa	aration Mo	ethod: SM22 922	3B Colilert		
Total Coliforms E.coli	Absent Absent				1 1	10/10/18 18:30 10/10/18 18:30	10/11/18 12:30 10/11/18 12:30		



Project: DIST BACT 10/10

Pace Project No.: 7067454

Sample: HB25	Lab ID: 7	067454007	Collecte	Collected: 10/10/18 09:25 Receiv		Received: 10/	Received: 10/10/18 16:30 Matrix: Drinking		
Parameters	Results	Units	Report Limit	Reg. Limit	DF	Prepared	Analyzed	CAS No.	Qual
Field Chlorine and pH	Analytical M	lethod:							
Field Residual Chlorine	0.53	mg/L			1		10/10/18 09:25		N3
MBIO Total Coliform DW	Analytical M	lethod: SM22	9223B Col	ilert Prepa	ration M	ethod: SM22 922	3B Colilert		
Total Coliforms E.coli	Absent Absent				1 1	10/10/18 18:30 10/10/18 18:30	10/11/18 12:30 10/11/18 12:30		



Project: DIST BACT 10/10

Pace Project No.: 7067454

Sample: HB19	Lab ID:	7067454008	Collecte	ected: 10/10/18 08:35 Received:			ceived: 10/10/18 16:30 Matrix: Drinking Wa		
Parameters	Results	Units	Report Limit	Reg. Limit	DF	Prepared	Analyzed	CAS No.	Qual
Field Chlorine and pH	Analytical	Method:							
Field Residual Chlorine	0.54	mg/L			1		10/10/18 08:35		N3
MBIO Total Coliform DW	Analytical	Method: SM22	2 9223B Co	lilert Prepa	aration M	ethod: SM22 922	3B Colilert		
Total Coliforms E.coli	Absent Absent				1 1	10/10/18 18:30 10/10/18 18:30	10/11/18 12:30 10/11/18 12:30		



Project: DIST BACT 10/10

Pace Project No.: 7067454

Sample: HB21	Lab ID:	7067454009	Collecte	ected: 10/10/18 09:40 Recei		Received: 10/	Received: 10/10/18 16:30 Matrix: Drinking		
Parameters	Results	Units	Report Limit	Reg. Limit	DF	Prepared	Analyzed	CAS No.	Qual
Field Chlorine and pH	Analytical	Method:							
Field Residual Chlorine	0.57	mg/L			1		10/10/18 09:40		N3
MBIO Total Coliform DW	Analytical	Method: SM22	2 9223B Co	lilert Prepa	aration M	ethod: SM22 922	3B Colilert		
Total Coliforms E.coli	Absent Absent				1 1	10/10/18 18:30 10/10/18 18:30			



Project: DIST BACT 10/10

Pace Project No.: 7067454

Sample: HB5A	Lab ID: 70674540 ²	0 Collecte	lected: 10/10/18 10:15 F		Received: 10/	10/18 16:30 Ma	Matrix: Drinking Water	
Parameters	Results Units	Report Limit	Reg. Limit	DF	Prepared	Analyzed	CAS No.	Qual
Field Chlorine and pH	Analytical Method:							
Field Residual Chlorine	0.61 mg/L			1		10/10/18 10:15		N3
MBIO Total Coliform DW	Analytical Method: SI	/I22 9223B Co	lilert Prepa	aration M	ethod: SM22 922	3B Colilert		
Total Coliforms E.coli	Absent Absent			1 1	10/10/18 18:30 10/10/18 18:30	10/11/18 12:30 10/11/18 12:30		



QUALITY CONTROL DATA

Project: DIST BACT 10/10

Pace Project No.: 7067454

Date: 10/12/2018 01:16 PM

QC Batch: 86614 Analysis Method: SM22 9223B Colilert

QC Batch Method: SM22 9223B Colilert Analysis Description: TotColDW MBIO Total Coliform

Associated Lab Samples: 7067454001, 7067454002, 7067454003, 7067454004, 7067454005, 7067454006, 7067454007, 7067454008,

7067454009, 7067454010

METHOD BLANK: 398619 Matrix: Drinking Water

Associated Lab Samples: 7067454001, 7067454002, 7067454003, 7067454004, 7067454005, 7067454006, 7067454007, 7067454008,

7067454009, 7067454010

Parameter	Units	Blank Result	Reporting Limit	Analyzed	Qualifiers
E.coli Total Coliforms		Absent Absent		10/11/18 12:30 10/11/18 12:30	

Results presented on this page are in the units indicated by the "Units" column except where an alternate unit is presented to the right of the result.



QUALIFIERS

Project: DIST BACT 10/10

Pace Project No.: 7067454

DEFINITIONS

DF - Dilution Factor, if reported, represents the factor applied to the reported data due to dilution of the sample aliquot.

ND - Not Detected at or above adjusted reporting limit.

TNTC - Too Numerous To Count

J - Estimated concentration above the adjusted method detection limit and below the adjusted reporting limit.

MDL - Adjusted Method Detection Limit.

PQL - Practical Quantitation Limit.

RL - Reporting Limit - The lowest concentration value that meets project requirements for quantitative data with known precision and bias for a specific analyte in a specific matrix.

S - Surrogate

1,2-Diphenylhydrazine decomposes to and cannot be separated from Azobenzene using Method 8270. The result for each analyte is a combined concentration.

Consistent with EPA guidelines, unrounded data are displayed and have been used to calculate % recovery and RPD values.

LCS(D) - Laboratory Control Sample (Duplicate)

MS(D) - Matrix Spike (Duplicate)

DUP - Sample Duplicate

RPD - Relative Percent Difference

NC - Not Calculable.

SG - Silica Gel - Clean-Up

U - Indicates the compound was analyzed for, but not detected.

N-Nitrosodiphenylamine decomposes and cannot be separated from Diphenylamine using Method 8270. The result reported for each analyte is a combined concentration.

Pace Analytical is TNI accredited. Contact your Pace PM for the current list of accredited analytes.

TNI - The NELAC Institute.

ANALYTE QUALIFIERS

Date: 10/12/2018 01:16 PM

N3 Accreditation is not offered by the relevant laboratory accrediting body for this parameter.



QUALITY CONTROL DATA CROSS REFERENCE TABLE

Project: DIST BACT 10/10

Pace Project No.: 7067454

Date: 10/12/2018 01:16 PM

Lab ID	Sample ID	QC Batch Method	QC Batch	Analytical Method	Analytica Batch
7067454001	HB12		86628		
7067454002	HB13		86628		
7067454003	HB28		86628		
7067454004	HB29		86628		
7067454005	HB16		86628		
7067454006	HB31		86628		
7067454007	HB25		86628		
7067454008	HB19		86628		
7067454009	HB21		86628		
7067454010	HB5A		86628		
7067454001	HB12	SM22 9223B Colilert	86614	SM22 9223B Colilert	86688
7067454002	HB13	SM22 9223B Colilert	86614	SM22 9223B Colilert	86688
7067454003	HB28	SM22 9223B Colilert	86614	SM22 9223B Colilert	86688
7067454004	HB29	SM22 9223B Colilert	86614	SM22 9223B Colilert	86688
7067454005	HB16	SM22 9223B Colilert	86614	SM22 9223B Colilert	86688
7067454006	HB31	SM22 9223B Colilert	86614	SM22 9223B Colilert	86688
7067454007	HB25	SM22 9223B Colilert	86614	SM22 9223B Colilert	86688
7067454008	HB19	SM22 9223B Colilert	86614	SM22 9223B Colilert	86688
7067454009	HB21	SM22 9223B Colilert	86614	SM22 9223B Colilert	86688
7067454010	HB5A	SM22 9223B Colilert	86614	SM22 9223B Colilert	86688

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10-10-18	X-Turtine	Allen	3,7°C
Date:	Collected By: _	Accepted By: _	Cooler Temp:

HAMPTON BAYS WATER DISTRICT PO BOX 1013 HAMPTON BAYS, NEW YORK 11946 (531) 728-0179

Name or Code: Client Info:

Address:

Phone #:

Attn:

Proj. # or (Name):

Sample Info:

Copies To:

Bill To:

WELL OFF LINE	10/10/18 WELL RUN TO SYSTEM	1300 DYES DING VOC'S PRESERVED WITH HOI	OriginTreatment TypesD - DistributionAST - Air StripperRW - Raw WellGAC - Granular Activated CharcoalTW - Treated WellN - Nitrate Removal PlantT - TankFE - Iron Removal PlantMW - Monitoring WellO - OtherI - InfluentO - Other
81-01-0	The same of the sa	3,2°C	Purpose RO - Routine RE - Resample S - Special
Date:	Collected By: K. Tuttice	Cooler Temp:	Sample Types PW - Potable Water GW - Groundwater SW - Surface Water WW - Waste Water AQ - Aqueous S - Soil

Lab No,						
Analysis	Ba wla	Ber wla	Bac wla	Bact wla	Bet we	BACT WICE
Field Readings Cl ₂ pH/Temp	7.14	7.37	7.45	7.44	2.40	YY 7,44
Field Re Cl ₂	Tr.	101	he-	5	(7)	72.
Purpose	Po	60	Ro	60	60	Ro
Treatment Type	1	1	١	1	1	1.
Origin	D	0	٥	0	Δ	0
Location	C) 7	413	#28	# 29	917	431
Sample Type	P. Car	Pw	Pw	Pw	Pw	Pw
Date/Time Collected:	7:30Am	7:45Am	8:05Am	8:20.10.18	8:50Am	9:10-101

f_{ω} $\pm i_{3}$ 0 $ i_{0}$ 1 2.14 0 0 0 0 0 0 0 0 0 0	,							
f_{ω} t_{13} t_{28} <th< td=""><td>3</td><td></td><td></td><td>2</td><td>Tr.</td><td>7.14</td><td>Ba wla</td><td></td></th<>	3			2	Tr.	7.14	Ba wla	
f_{ω} ± 28 ∇ $ R_{O}$ $ 7$ 7.47 f_{ω} ± 34 ∇ $ R_{O}$ $+$ 7 7.47 R_{ω} ± 16 ∇ $ R_{O}$			1	RO	10')	7.37	Ber wla	
$f\omega$ $\pm 2q$ ∇ $ RO$ $ -$	Rw			RO	12	7.42	Bact wla	
PW # 16 D - Ro LD PW # 31 D - Ro LD PW # 19 D - Ro SS PW # 19 D - Ro SS PW # 31 D - Ro SS	PW				7	7.44	Bact wla	
Put #31 D - Ro SY Put #32 D - Ro SY Put #19 D - Ro SY Put #31 D - Ro SY	Pw			120	19	2.40	Bat wa	
Ru #35 0 - Ro .53 Ru #19 0 - Ro .53 Ru #31 0 - Ro .57	Pw			Ro	3	7,44	BACT WICE	
60 ± 19 0 - 60 . SY 60 ± ±31 0 - 60 . SZ	Ru		1	Bo	55.	7.47	Ba we	
for #31 0 . 60 .57	B			Ro	15'		Bag when	
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19, 04 - 8 XX	Ru	# 5A		Ro	19:	7.30	bar we	
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Sample Condition Upon Receipt

Packing Material: Bubble Wrap Bubble Bags Ziploc Thermometer Used: THO 1 Correction Factorial Cooler Temperature (*C): Cooler Temperature (*C): Cooler Temperature (*C): Cooler Temperature (*C): Cooler Temperature States and Cooler Temperature Sta	Parals None	intact: E	er Yes N od (°C):	Proje	WO#:7067454 PM: SWM Due Date: 11/09/18 CLIENT: HBW Temperature Blank Present: Yes No Type of Ice: Wet Blue None Samples on ice, cooling process has begun Date/Time 5035A kits placed in freezer
Custody Seal on Cooler/Box Present:	lone ctor:	intact: E	Yes N	/	CLIENT: HBW Temperature Blank Present: Yes No Type of Ice: Wet Blue None Samples on ice, cooling process has begun
Custody Seal on Cooler/Box Present:	None etor:	e Dother	ed (°C):	/	Type of Ice: Wet Blue None
Custody Seal on Cooler/Box Present:	None etor:	e Dother	ed (°C):	/	Type of Ice: Wet Blue None
Packing Material: Bubble Wrap Bubble Bags Ziploc Promometer Used: Hot Cooler Temperature (*C): C	ctor:	Correcte		30	Samples on ice, cooling process has begun
Correction Far Cooler Temperature (*C): Coo	ctor:	Correcte		3.2	Samples on ice, cooling process has begun
Cooler Temperature (°C): Cooler (Ac) According the United States: AL, AR. All According of Cooler (°C): Cooler (°C): Cooler Temperature (°C): Cooler (Cooler Mapperature (°C): Cooler (Cooler Mapperature (°C): Cooler (Cooler Mapperature (°C): Cooler (Cooler Mapperature (°C): Cooler Temperature (on Cooler Mapperature (°C): Cooler (Cooler Mapperature (°C): Cooler Temperature (°C): Cooler Tempe	ature	e Correcte		3.2	
Temp should be above freezing to 6.0°C USDA Regulated Soil (211	
Did samples originate in a quarantine zone within the United States: AL, AR NM, NY, OK, OR, SC, TN, TX, or VA (check map)?	, CA,		Date an		21
Did samples originate in a quarantine zone within the United States: AL, AR, NM, NY, OK, OR, SC, TN, TX, or VA (check map)?	CA,		Dute an	d Initials	of person examining contents:
If Yes to either question, fill out a Regulated Chain of Custody Present: Chain of Custody Filled Out: Chain of Custody Relinquished: Sampler Name & Signature on COC: Samples Arrived within Hold Time: Short Hold Time Analysis (<72hr): Rush Turn Around Time Requested: Pace Containers Used: Pace Containers Used: Containers Intact: Containers Intact: Containers needing preservation have been checked Press Proceedings and Press Proceedings Preservation, ToC/DOC, Oil and Grease, Press Proceedings Lot # Residual chlorine strips Lot #	, UA,	EL CA ID	IA MS NI		Did samples orignate from a foreign source (internation
Chain of Custody Present: Chain of Custody Filled Out: Chain of Custody Relinquished: Sampler Name & Signature on COC: Samples Arrived within Hold Time: Short Hold Time Analysis (<72hr): Rush Turn Around Time Requested: Pace Containers Used: Pace Containers Used: Containers Intact: Containers Intact: Containers Intact: Containers needing preservation have been checked Pres PH paper Lot # All containers needing preservation are found to be in compliance with EPA recommendation? HNO3, H2SO4, HCI, NaOH>9 Sulfide, PACH Containers VOA, Coliform, TOC/DOC, Oil and Grease, DRO/8015 (water). Per Method, VOA pH is checked after analysis Comples checked for dechlorination: Comples checked for dech		, FL, GA, ID	LA, IVIS, IVI	0,	including Hawaii and Puerto Rico)? Yes No
Chain of Custody Filled Out: Chain of Custody Relinquished: Sampler Name & Signature on COC: Chain of Custody Relinquished: Sampler Name & Signature on COC: Chain of Custody Relinquished: Sampler Name & Signature on COC: Chain of Custody Relinquished: Chain of Custody Relinquished: Sampler Name & Signature on COC: Chain of Custody Relinquished: Chain of Custody Reliquished: Chain of Custody Reliquis	Soi	il Checklis	st (F-LI-C-	010) and i	include with SCUR/COC paperwork.
Chain of Custody Filled Out: Chain of Custody Relinquished:					COMMENTS:
Chain of Custody Relinquished: Campler Name & Signature on COC: Camples Arrived within Hold Time: Chain of Custody Relinquished: Camples Arrived within Hold Time: Camples Camples Arrived within Hold Time: Camples Camples Arrived within Hold Time: Camples Camples Containers Used: Correct Containers Used: Correct Containers Used: Correct Containers Used: Containers Intact: Containers Inta	No		1.		
Sampler Name & Signature on COC: Samples Arrived within Hold Time: Short Hold Time Analysis (<72hr): Stush Turn Around Time Requested: Sufficient Volume: (Triple volume provided for MS/MSD Yes Discorrect Containers Used: -Pace Containers Used: -Pace Containers Used: Stufficient Volume: (Triple volume provided for MS/MSD Yes Discorrect Containers Used: -Pace Containers Use	No		2.		
Samples Arrived within Hold Time: Short Hold Time Analysis (<72hr): Sush Turn Around Time Requested: Sufficient Volume: (Triple volume provided for MS/MSD Dives Correct Containers Used: -Pace Containers Used: -Pace Containers Used: Stample Labels match COC: -Includes date/time/ID/Analysis Matrix SL WT OIL Sulf containers needing preservation have been checked Dives SH paper Lot # Sulf containers needing preservation are found to be in compliance with EPA recommendation? HNO3, H2SO4, HCI, NaOH>9 Sulfide, JAOH>12 Cyanide SECONDO SUPER DIVES STAMPLE CONTAINERS SECONDO SUPER DIVES STAMPLE CONTAINERS SECONDO SUPER DIVES STAMPLE CONTAINERS SECONDO SUPER DIVES	10		3.		
Short Hold Time Analysis (<72hr): Rush Turn Around Time Requested: Sufficient Volume: (Triple volume provided for MS/MSD Nes Description	10	□N/A	4.		
Rush Turn Around Time Requested:	10		5.		
Sufficient Volume: (Triple volume provided for MS/MSD Yes Correct Containers Used: Yes Containers Used: Yes Containers Intact: Syes Containers Intact: Containers Intact: Syes Containers Intact: Containers Inta	10		6.		
Correct Containers Used: -Pace Containers Used: -Pace Containers Used: Containers Intact: Containers Intaction: Container	10		7.		
Pace Containers Used: Containers Intact: Containers match COC: Containers Intact: Containers needing Interest	٧o		8.		
iltered volume received for Dissolved tests	10		9.		
Gample Labels match COC: -Includes date/time/ID/Analysis Matrix SL WT DIL III containers needing preservation have been checked Yes III containers needing preservation are found to be in compliance with EPA recommendation? HNO3, H2SO4, HCI, NaOH>9 Sulftide, Yes IAOH>12 Cyanide EXECUTION (NaOH) (N	No				ii.
Sample Labels match COC: -Includes date/time/ID/Analysis Matrix SL WT OIL Ill containers needing preservation have been checked □Yes □III containers needing preservation are found to be in ompliance with EPA recommendation? □III HON 3, H₂SO 4, HCI, NaOH>9 Sulftide, □III NAOH>12 Cyanide □III NAOH>13 Cyanide □III NAOH>14 Cyanide □III Starch test strips Lot #	10		10.		
-Includes date/time/ID/Analysis Matrix SL WT OIL All containers needing preservation have been checked Yes Interpretation of the paper Lot # All containers needing preservation are found to be in compliance with EPA recommendation? HNO3, H2SO4, HCI, NaOH>9 Sulfide, Yes Interpretation: Yes Interpretatio	10	AWE	11.	Note if sedi	diment is visible in the dissolved container.
All containers needing preservation have been checked	10		12.		
H paper Lot # Ill containers needing preservation are found to be in compliance with EPA recommendation? HNO ₃ , H ₂ SO ₄ , HCI, NaOH>9 Sulftide, IAOH>12 Cyanide Exceptions: VOA, Coliforn, TOC/DOC, Oil and Grease, 12 Cyanide Exceptions: VOA, Coliforn, TOC/DOC, Oil and Grease, 13 Cyanide Exceptions: VOA, Coliforn, TOC/DOC, Oil and Grease, 14 Cyanide Exceptions: VOA, Coliforn, TOC/DOC, Oil and Grease, 15 Cyanide Exceptions: VOA, Coliforn, TOC/DOC, Oil and Grease, 16 Cyanide Exceptions: VOA, Coliforn, TOC/DOC, Oil and Grease, 17 Cyanide Exceptions: VOA, Colifor					
All containers needing preservation are found to be in compliance with EPA recommendation? HNO3, H₂SO4, HCI, NaOH>9 Sulfide,	10	DNIA	13.	☐ HNO ₃	□ H ₂ SO ₄ □ NaOH □ HCI
ompliance with EPA recommendation? HNO ₃ , H ₂ SO ₄ , HCI, NaOH>9 Sulfide, JAOH>12 Cyanide Exceptions: VOA, Coliforn, TOC/DOC, Oil and Grease, DRO/8015 (water). Per Method, VOA pH is checked after analysis Camples checked for dechlorination: El starch test strips Lot # Residual chlorine strips Lot #					
HNO ₃ , H₂SO ₄ , HCI, NaOH>9 Sulfide,			Sample #		
AAOH>12 Cyanide Exceptions: VOA, Coliform, TOC/DOC, Oil and Grease, DRO/8015 (water). Per Method, VOA pH is checked after analysis Camples checked for dechlorination: (I starch test strips Lot # Residual chlorine strips Lot # Headspace in VOA Vials (>6mm):	Jo.	BNIA			
DRO/8015 (water). Per Method, VOA pH is checked after analysis Gamples checked for dechlorination: (I starch test strips Lot # Residual chlorine strips Lot # Readspace in VOA Vials (>6mm):					
Camples checked for dechlorination: (I starch test strips Lot # Residual chlorine strips Lot # Ideadspace in VOA Vials (>6mm):			Initial wh	en complete	ed: Lot # of added preservative: Date/Time preservative
I starch test strips Lot # lesidual chlorine strips Lot # leadspace in VOA Vials (>6mm): Yes					
Residual chlorine strips Lot # leadspace in VOA Vials (>6mm):	10	DIVIA	14.		
leadspace in VOA Vials (>6mm):				Desitive f	- Dec Chloring? V N
		Y	15	Positive for	r Res. Chlorine? Y N
III HIGHY Drecent:		DINIA	15.		
		AINA	16.		
rip Blank Custody Seals Present	10	AINIA			
ace Trip Blank Lot # (if applicable):					
Client Notification/ Resolution:			Field Dat	ta Required	
Person Contacted:	_			Date/Tim	le:
Comments/ Resolution:					

^{*} PM (Project Manager) review is documented electronically in LIMS.